Preparation of finely ...

S/195/62/003/004/001/002 E075/E436

Institut fizicheskoy khimii AN SSSR (Institute of Physical Chemistry AS USSR)

SUBMITTED:

March 15, 1962

Card 3/3

8/844/62/000/000/115/129 D207/D307

AUTHORS: Roginskiy, S. Z., Zhabrova, G. M., Gordeyeva, V. A., yegorov, Ye. V., Kadenatsi, B. M. and Kushnerev, M. Ya.

TITLE: The use of ionizing radiation in investigation of topo-

chemical processes

SOURCE: Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khi-

mii. Ed. by L. S. Polak. Moscow, Izd-vo AN SSSR, 1962,

668-673

TEXT: A study was made of the differences between the topochemical processes of thermal decomposition and of decomposition, using 0.6 - 2 Nev electrons. The substances decomposed were copper oxalate (CuC<sub>2</sub>O<sub>4</sub>.1/2H<sub>2</sub>O) and nickel oxalate (NiC<sub>2</sub>O<sub>4</sub>.2H<sub>2</sub>O) which were prepared by precipitating nitrate solutions with oxalic acid at 50°C; the samples were in the form of thin layers of powder. Thermal decomposition in vacuum at 280°C yielded 85% Cu + 15% Cu<sub>2</sub>O and 95% Ni + 2.0% NiO + 3% undecomposed residue. Thermal decomposition in air at about 300°C yielded 50% CuO + 50% Cu<sub>2</sub>O and 100% NiO. Electrical entry of the composition in the composition in

Card 1/2

5/844/62/000/000/115/129 D207/D307

The use of ionizing ...

tron irradiation (3.6 x  $10^9$  - 3.3 x  $10^{10}$  rad) at  $100^{0}$ C yielded usually pure metals with large (10 - 40%) residues undecomposed oxalates; the metal yield increased with the radiation dose. Strong preliminary irradiation (at least 0.6 x 109 rad) accelerated strongly the subsequent thermal decomposition in vacuum. The mechanisms of thermal and electron-bombardment decomposition were the same; holes generated by heat or irradiation neutralized partly or completely the double charged oxalate ions which then moved to the surface and were emitted as CO2; electrons also generated by heat

or irradiation neutralized the doubly charged metal cations which yielded pure metals. Oxides were formed as an intermediate stage in the production of pure metals; in air, oxides were produced also by oxidation of the pure metal products. The essential difference between electron bombardment and heat lay in the greater carrier-generation efficiency of the former. There are 2 figures and 1 table.

ASSOCIATION:

Institut fizicheskoy khimii AN SSSR (Institute of Physical Chemistry, AS USSR); Institut khimicheskoy fiziki AN SSSR (Institute of Chemical Physics, AS USSR)

Card 2/2

ZHABROVA, G.M.; KADENATSI, B.M.; AZIZOV, T.S.; GORDEYEVA, V.A.; GLAZUMOV, P.Ya.; GEZALOV, A.A.

Radiation method of preparation of highly attersed metals and exides.

Isv.AN SSSR.Otd.khim.nauk no.9:1690-1692 S 162. (MIRA 15:10)

1. Institut khimicheskoy fimiki AN SSSR i Institut fimicheskoy khimii

AN SSSR.

(Notallic oxides) (Colloids) (Radiation)

Ш562.

S/020/63/148/001/021/032 B144/B186

11.1210

AUTHORS:

Vladimirova, V. I., Zhabrova, G. M., Kadenatsi, B. M.,

Kazanskiy, V. B., Pariyskiy, G. B.

TITLE:

Joint action of radiation and oxide catalysts on the

dehydrogenation of cyclohexane

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 148, no. 1, 1963, 101-104

TEXT: The radiation effect on catalytic systems is studied in the dehydrogenation of cyclohexane activated by SiC<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, MgO, ZrO<sub>2</sub>, ZnO, or NiO. After a vacuum pretreatment of the catalyst at 400°C, cyclohexane vapors were led over it. The determinations concerned: 1) the nexane vapors were led over it. The determinations concerned: 1) the catalytic properties after irradiation with 0.8 Mev electrons at room catalytic properties after irradiation with 0.8 Mev electrons at room temperature, dose 2.4·10<sup>6</sup> rad/sec, energy absorption 1.4·10<sup>9</sup> rad; 2) the paramagnetic properties after gamma irradiation with Co60 at - 196°C, dose 3200 mcu, energy absorption 5·10<sup>6</sup> - 1·10<sup>8</sup> rad. 1) A low-temperature dehydrogenation of cyclohexanone took place. Good results were obtained

Card 1/3

S/020/63/148/001/021/032 B144/B186

Joint action of radiation and ...

with SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub> and alumosilicate with a H<sub>2</sub> evolution of 0.58, 0.565, and 0.405 mg/g. ZrO<sub>2</sub>, MgO and ZnO were hardly active and NiO was completely inactive. On SiO<sub>2</sub>, the conversion percentage increased with increasing irradiation dose. Thus, the oxides that proved effective were just those that are ineffective under normal catalytic conditions, even at high temperatures; while the otherwise active ZnO and NiO proved ineffective in catalysis combined with radiation. 2) The e.p.r. spectra revealed additional lines in the irradiated samples which are attributed to the formation of adsorbed free radicals, i.e. C<sub>6</sub>H<sub>7</sub>. This effect was most marked on SiO<sub>2</sub> and increased with increasing dose. Similar signals were observed for alumosilicate and Al<sub>2</sub>O<sub>3</sub>. Weak additional lines were observed in MgO and ZrO<sub>2</sub>, but their origin was not cleared up. No lines at all were detected for irradiated ZnO and NiO, either with or without adsorption of cyclohexanone. The different activity of the catalysts studied in oxide catalysis combined with irradiation is explained by

Card 2/3

8/020/65/148/001/021/032 B144/B186

Joint action of radiation and ...

their different electron properties. In dielectrics and poor semiconductors the radiation-induced ionization is stronger, since the electrons and holes formed are longer trapped and the paramagnetic centers are resistant at low temperatures, while they vanish so rapidly in ZnO and NiO that no e.p.r. signals could be recorded. There are 2 figures and 1 table.

Institut khimicheskoy fiziki Akademii nauk SSSR (Institute ASSOCIATION:

of Chemical Physics of the Academy of Sciences USSR)

July 30, 1962, by V. N. Kondrat! yev, Academician PRESENTED:

July 19, 1962 SUBMITTED:

Card 3/3

## "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

EWT(a)/EPF(c)/EWP(1) Pc-4/Pr-4/Pa-4 DIAAP \$/0204/64/004/005/0753/0762 15296-65 NUCESSION NR: AP4047688 AUTHOR: Zhabrova, G. M., Kazanskiy, V.B., Vladimirova, V.I., Kadenatal, B.H., Parlyterly, TITLE: Radiation catalysis in the conversion of cyclohexane SOURCE: Neftekhimiya, v. 4, no. 5, 1964, 753-762 TOPIC TAGS: cyclohexane, radiation catalysis, dehydrogenation, catalytic dehydro-The joint effect of ionizing radiation (Y - rays from Co60) and of caralyses with different electrical properties, such as insulators (SiO2, Al203, ABSTRACT: aluminum silicate), semiconductors having low conductivity (MgO, ZrO-1, semi-conductors having high conductivity (ZnO, NiO) and some metals (7% Pt. on SiO2, Ni), was propertigated with respect to dehydrogenation and other reactions of events texans in the adsorbed layer at temperatures from 20 to -1367 bid dimension the catalytic activity of non-irradiated samples was also equated to the terms. and benzene were used as adsorbents, and EPR spectra were recorded. The sample with the adsorbed cyclohexane was irradiated at the temperature of liquid nitrogen, the dose varying from 1 x 107 to 1 x 108 rad. The selectivity of the invebilgated solid compounds in the radiation-excited catalytic process was es-Cerd 1/3

## "APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000519830001-4

L 15296-65
ACCESSION NR: AP4047688

ACCESSION NR: AP4047688

Tadiolysis. The highest radiation-induced catalytic activity was found at 20C radiolysis. The highest radiation-induced catalytic activity was found at 20C for ovides of the insulator type, which are hardly effective at all in the insulator type, which are hardly effective at all in the insulator type, which are hardly effective at all in the insulator of ovides of the insulator type, which are hardly effective at all in the insulator type, which are hardly effective at all in the insulator of the set ovides and adsorbed radiocally and activity. No appearance of the surface with an adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic centers and adsorbed radicals was found. The relationship of paramagnetic ce

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L 15296-65 ACCUSSION NR: AP4047688				
spectrometric analysis." On	rig. art. has: 5 figures a	nd 2 tables.		
ASSOCIATION: Institut khim Physics, AN SSSR)	icheskoy fiziki AN SSSR (I		<b></b>	
SUBMITTED: 12Nov63	ENCL: 00	SUB CODE:		
NO REF SOV: 007	OTHER: 008			
Card 3/3				

VLADIMIROVA, V.I.; ZHABROVA, G.M.; KADENATSI, B.M.

Particular features of the radiation-induced catalytic conversion of methanol at a small surface coverage. Kin. i kat. 6 no. 6:1112-1113 N-D 65 (MIRE 19:1)

1. Institut khimicheskoy fiziki AN SSSR. Submitted June 9, 1965.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

mine the sc tic decompo	ope of these fir sition of metha	ndings, a similar s	tudy was made on t	In order to deter- he radiation-cataly- 50 gamma radiation dose, 8.2 × 10 <sup>19</sup> to
ionizing ra- type oxides centers and conversion	diation and sol SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , a adsorbed radic of cyclohexane	ids of different el nd aluminum silicat als were detected, in the adsorbed lay	ectronic propertie e SiO <sub>2</sub> ·Al <sub>2</sub> O <sub>3</sub> , in w displayed the grea er, whereas semico	test activity in the nductors and metals.
resonance,	mothanol, gam free radical, s us catalysis	ma radiation, radio ilica gel, alumina	ntion chemistry, el aluminum silicate	ectron paramagnetic , semiconductor,
SOURCE: AN	SSSR. Doklady,	v. 164, no. 2, 19	5, 361-364	79 B
		clconversion of men		84
AUTHOR: VI Pariyskiy,	adimirova, V. I	.; Zhabrova, G. N.	Kadenatsi, B. H.	Kazanskiy, V. B.;
	R: AP5024005	ر المار	/UR/0020/65 باورخ	164/002/0361/0364
L 1327-66				

L 1327-66 ACCESSION NR: AP5024005

 $7 \times 10^{21}$  eV/g). It was found that as in the case of the heterogeneous radiolysis of cyclohexane, SiO2, Al2O3, and SiO2.Al2O3 were the most effective catalysts for methanol; the radiation-chemical yield and rate of formation of hydrogen, formaldehyde, and ethylene glycol on silica gel were ten times as high as in the case of homogeneous radiolysis. The electron spin resonance spectra of the radicals formed on SiO2 and Al2O3 were recorded. Oxides with semiconducting properties such as ZnO showed a considerably lesser catalytic activity. The results confirm the relationship established earlier between the radiation-catalytic activity of solids and their electronic properties. The high radiation-chemical yields of hydrogen, formaldehyde, and ethylene glycol during decomposition of methanol on silica gel, aluminum oxide, and aluminum silicate are apparently closely related to the processes of transfer of the energy of ionizing radiation absorbed by these solids to the molecules adsorbed on the surface. Orig. art. has: 1 figure, 1 table. [14]

ASSOCIATION: Institut khimicheskoy fiziki Akademii nauk SSSR (Institute of Chemical Physics, Academy of Sciences, SSSR)

SUBMITTED: 04Feb65

Card 2/2

SUB CODE: OC.GC

NO REF SOV: . 005

mer

OTHER: 004

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000519830001-4"

USSR/ Chemistry

Physical chemistry

Card

1/1 Pub. 151 - 8/35

Authors

Zhabrova, G. M., and Kadenatsi, B. M.

Title

Experimental determination of the equilibrium constant of magnesium hydroxide decomposition reaction

Periodical

Zhur. ob. khim. 24, Ed. 7, 1135 - 1137, July 1954

Abstract

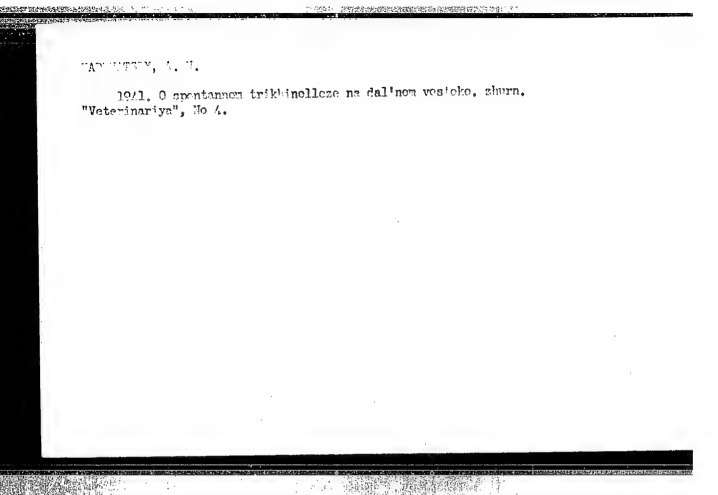
The reaction pressure equilibrium-constant and the equilibrium constant of Mg(OH<sub>2</sub>) decomposition reaction were determined at a temperature range of 380 - 650°. The value of the thermal-reaction effect (11000 cal/mol) was established on the basis of experimental data obtained by equating the isochore curve. The installation used in determining the water-vapor pressure equilibrium, is shown in drawing. Four German and 1 USSR reference. Table, graphs, drawing.

Institution

. . . . . .

Submitted

January 9, 1954



KADENATSIY, A. N.

USSR/Medicine - Nematodes Medicine - Parasitology

Nov 48

"Morphology of the Genital Bursa of a Nematode (Capreocaulus Nov, Gen.) From the Lungs of a Roe Deer," R. S. Shul'ts, A. N. Kadenatsii, Kasakh Soi Res Vet Inst, 3t pp

"Dok Ak Nauk SSSR" Vol LXIII, No 3

Helminths, previously found only in Germany, were found in the lungs of a row deer in the Crimean National Reserve. Analysis of the male's genital bursa leads to reclassification of this parasite and formation of a new subgenus of Capreocaulus. Submitted by K. I. Skryabin 25 Sep 48.

PA 55/49T65

3

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

KADENATSII, A.N., ANDREYEVA, N.K., SHULTS, R.C.

24896 SHULTS, R.C., KADENATSII, A.N. ANDREYEVA, N.K. Anatomicheskaya struktura Polovogo Apparata Samtsov Nematod Roda Neostrongylus Gelauer, 1932. Doklady Akad. Novaya, T. LXVII, No.4, 1949, S. 763-65

SO: Letopis', No. 33, 1949

KADENATSIY, A. N.

USSR/Medicine - Helminthology Parasitology

11 Dec 49

"Phylogenetic Relation Between the Pulmonary Nematodes of Rodents and of Artiodactyla," R. S. Schul'is, A. N. Kadenatsii, Sci Res Vet Inst, Kazakh Affiliate VASKhNIL, Alma-Ata, 3 pp

"Dok Ak Nauk SSSR, Vol LXIX, No 5

Pulmonary and gastrointestinal helminths are most important nematodes in USSR. There are 20 known forms of Protostrongylus. Some are parasitic to Bovidae, Cervidae, and Leporidae, some only to wild and domestic sheep and goats, including chamois and gorals. About ten varieties are parasitic to Ovicaprinae. Similar structure of male sex organs suggests that P. cuniculorum and P. tauricus evolved from P. kochi (Schulz, Orloff, and Kutass, 1933) while P. terminalis and P. kamenskyi diverged from P. hobmaieri (Schulz, Orloff, and Kutass, 1933). Submitted by Acad K. I. Skryabin 10 Oct 49.

PA 152T46

8

KADENATSIY, A. N.

**证据的支持,但**是由自己的

Opistorkhoz Dikikh Lists v Zapadnoy Sibirk, "Works on Helminthology," on the 75th Birthday of K. I. Skryabin, Izdat. Akad. Nauk. SSSR, Moskva, 1953, p. 271 Chair Parasitology, Omsk Veterinary Institute

SHUL!TS, R.S.; KALMMATSIY, A.W.

Characteristics of the trichostrongylid Spiculopteragia alcis from elk and roe deer. Trudy Gel'm.lab. 7:343-345 \*54. (MIRA 8:5) (Parasites--Elk) (Parasites--Roe deer) (Menatoda)

### KADENATSII, A.N.

Setariosis in sheep and a way to explain the biology of its causative organism. Dokl.AN 885R 107 no.1:191-192 Mr 156. (MIRA 9:7)

1.Gel'mintologicheskaya laboratoriya Akademii nauk SSSR. Predstavleno akademikom K.I.Skryabinym. (Sheep--Diseases) (Filaria and filatiosis)

USSR Country

CATEGORY

1959, No. 10356 ABS. JOUR. : RZBiol., No.

Kadenatsiy, A. N. AUTHOR

Academy of Sciences USSR and the Omsk \* INST.

Helminthic Fauna of Mammala in the Crimea and T. TLA

the Experience in Verminfuging the Domestic

Animals with Respect to the Principal Helminths ORIG. PUS. : Gelimintol. labor. AN SSSR Omskiy vet, in-t.

Omsk, 1957, 137 pages, illustrated. ABSTRACT \* Veterinary Institute

No abstract.

CARD:

KADENATSIY

1/1

#### APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

Parasitic Worms. USSR / Zooparasitology.

Abs Jour: Ref Zhur-Biol., No 20, 1958, 91069

: Kadenateli, A. N. Author

: Omsk Veterinary Institute : Setariosis in Sheep and the Biological Inter-Inst

Title pretation of Its Agent.

Orig Pub: Tr. Omskogo vet. in-ta, 1957, 15, 137-141

Abstract: The study of nervous diseases of sheep in the Far East carried out in 1948-50 established the

agent Setaria marshalli. Sheep setariosis has a seasonal character and is observed during the summer and fall. Setariosis occurs in cattle (definitive host) without symptoms, but in sheep and goats (facultative hosts) it takes on the form of a serious disease with a high

percentage of mortality as a result of the

A.N. KADENATSIY

USSR/Zooparasitology - Parasitic Worms.

G

Abs Jour

: Ref Zhur Bioli, No 1, 1959, 997

A: thor

: Kadematsii, A.N.

Inst

: Omsk Veterinary Institute

Titlo

: Now Echinostoma (Echinostoma citellicola) from Rodents

Orig Pub

: Tr. Omskogo vet. in-ta, 1957, 15, 243-247

Abstract : No abstract.

Card 1/1

CIA-RDP86-00513R000519830001-4" APPROVED FOR RELEASE: 07/19/2001

KADEMATSIY, A.N., Doc Vet Sci—(diss) "Helminthofound of memeralia of the Crimen and the experience of samitation of demostic eminals in record to the basic helminthoses." Ecs, 1958. 32 pp (Min of Agr USSR. All-Union Acad of Agr Sci im V.I.Lonin. All-Union Inst of Helminthology im Acad K.I. Skryabin), 150 copies. List of author's works, pp 31-32 (KL,45-58, 150)

-125-

VASIN, A.V.; KOCHETOVSKIY, B.A.; PARAKIN, V.K.; STANKUNOVICHUS, A.; MOGILEYTSEV, A.I.; KADENATSIY, A.N.

Through the Soviet Union. Veterinariia 35 no.9:92-95 S 58. (Veterinary medicine) (MIRA 11:9)

# KADENATSIY, A.N.

Studying helminths of the musk deer (Moschus moschiferus L.).

Trudy Inst. sool. AN Kasakh. SSR 9:107-110 158. (MIRA 11:7)

1. Kafedra parazitologii Omekogo vetinstituta. (Worms, Intestinal and parazitic) (Parazites---Musk deer)

### KADDENATSII. A.N.

Pacytrema skrjabinisp. nov.answ trematode occurring in susliks.
Trudy Gel'm. lab. 10:109-111 60. (MIRA 13:7)
(Ousk Province-Trematoda) (Parasites-Susliks)

KADENATSII, A.N.; BURIKOVA, Yu.N.

Treating otocariasis with benzene hexachloride. Trudy Inst.zool.AE Kazakh.8SR 12:241-244 \*60. (MIRA 13:7) (Scabies) (Benzene hexachloride)

RYZHIKOV, K.M.; KADENATSII, A.N.; AKHMEROV, A.Kh.; KONTRIMAVICHUS, V.L.

Work of the Amur Helminthological Expedition (314th All-Union Helminthological Expedition) in 1959. Trudy Gel'm.lab. 11:393-413 '61.

(Amur Valley-Worms, Intestinal and Parasitic)

KADENATSII, A.N.; STREL'CHIK, V.A.

Discovery of Haemonchus similis in the U.S.S.R. Trudy Gel'm.
lab. 12:22-24 '62. (MIRA 15:7)

(Khabarovsk Territory—Nematoda)

(Khabarovsk Territory—Parasites—Cattle)

RYZHIKOV, K.M.; KADENATSII, A.N.; AKHMEROV, A.Kh.; KONTRIMAVICHUS, V.L. [Kontrimavicius, V.L.]

Work of the Amur Helminthological Expedition (314th Soviet Helminthological Expedition) in 1960. Trudy Gel'm. lab. 12:120-138 '62. (MIRA 15:7)

(Amur Valley-Worms, Intestinal and parasitic)

# "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

KADENATSIY, A. N. (Professor), LUGOVIK, B. A., GERASIMOVA, N. G. and BURIKOVA, Yu. N. (Assistants, Omsk Veterinary Institute).

"New repellent RV-5"

Veterinariya, vol. 39, no. 8, August 1962, p. 61

KADENATSII, A.N., prof.; LUGOVIK, B.A., assistent; GERASIMOVA, N.G., assistent; BURIKOVA, Yu.N., assistent

The new repellent RV-5. Veterinariia 39 no.8;61-63 Ag '62. (MERA 17:12)

1. Omskiy veterinarnyy institut.

# KADENATSII, A.N., prof.

The most important helminthiasis of fur-bearing animals in cage maintenance. Veterinariia no.12:25-26 D \*63. (MIRA 17:2)

1. Omskiy veterinarnyy institut.

KADENATE II., A.N.

Study of stomach trematodes of the ruminats of Khabarovsk .
Territory. Trudy Gel'm. lab. 13:12-17'63 (MIRA 17:3)

Nemathodoes for the genus Setaria from cattle. Ibid.:18-25

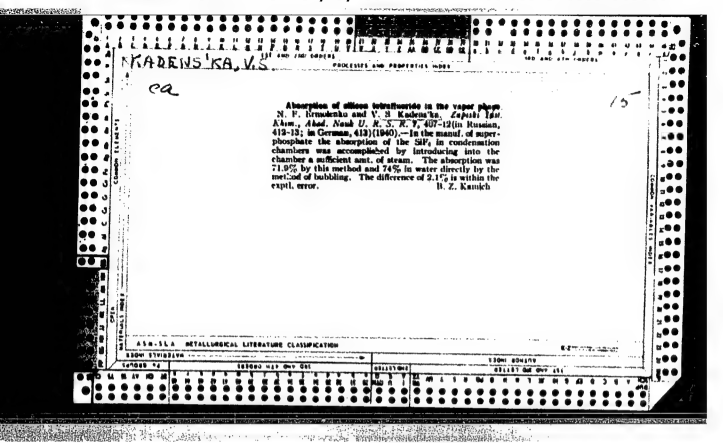
APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

PONOMARENKO, A.A.; ATAMANYUK, I., student IV kursa; KAMEHETS, L., student IV kursa

Certain derivatives of 3-chlorophtalimide and 3,6-dichlorophthalimide.
Nauk. sap. L'viv. un. 13:151-153 '49. (MIRA 12:10)
(Phthalimide)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

## "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4



KADENSKAYA, M. I.

Kadenskaya, M. I. "The problem of assimilation of rocks occurring contemporaneously with concretion," Uchen. zapiaki (Leningr. gos. ped. in-t im. Gertsena), Vol. LXXII, 1948, p. 109-24

SO: U-3566, 15 March, 53 (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

15-57-12-17218

Referativnyy zhurnal, Geologiya, 1957, Nr 12, Translation from:

p 71 (USSR)

AUTHOR:

Kadenskaya, M. I.

TITLE:

Scapolitic Rocks of Iyengrskaya Seriya (Series) in the Archean of South Yakutia (Skapolitovyye porody iyengrskoy serii arkheya Yuzhnoy Yakutii)

PERIODICAL:

Uch. zap. Leningr. gos. ped. in-t., 1955, Vol 3,

pp 208-210

ABSTRACT: Card 1/1

Bibliographic entry

#### "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

KADENSKAYA, M.I

15-57-4-4469

Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

pp 64-65 (USSR)

Kadenskaya, M. I. AUTHOR:

THE PROPERTY OF THE PROPERTY OF THE PARTY OF Dike Rocks and Volcanic Rocks on the Turka-Barguzin TITLE:

Divide (Zhil'nyye porody i effuzivy Turkinsko-Bargu-

zinskogo vodorazdela)

Uch. zap. Leningr. gos. ped. in-ta, 1956, Vol 117, PERIODICAL:

pp 85-102.

Beginning in late Proterozoic time, the tremendous ABSTRACT:

platform structure of the Baikal region became the site of faulting and generation of magma. The fractures and faults became the channels for intrusive and extrusive masses. The lower Paleozoic, possibly including the Proterozoic in part, is represented by orthophyres, quartz-bearing porphyries, porphyries, porphyrites (plagioclase, hornblende-plagioclase, biotite-hornblende-plagioclase, biotite-hornblende-pyroxene-plagioclase),

Card 1/2

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4" Dike Rocks and Volcanic Rocks on the Turka-Barguzin (Cont.)

diabases, gabbro-diabases, and diabase porphyrites. The Mesozoic varieties are granite porphyries (micropegmatitic and albitic porphyries), quartz-syenite porphyries, quartz-bearing diorite porphyrites, and amygdaloidal rocks. Detailed descriptions are given for these rocks. Especially intense magmatic activity occurred in the zones of marginal fractures, but volcanic rocks are found in the inner part of the platform as well. Card 2/2 S. P. B. SERDYUCHENKO, D.P.; GLEBOV, A.V.; KADENSKAYA, N.I.; LEONOVA, Ye.P.; KADENSKIY, A.A.; PAVLOV, V.A.; PUSTOVALOV, L.V., otv.red.; KOTLYAREVSKAYA, P.S., red.ied-va; GUS'KOVA, O.N., tekhn.red.

[Iron ores of southern Yekutia; geology, mineralogy, genesis and industrial importance] Zheleznye rudy IUshnoi IAkutii; geologiia, mineralogiia, genesis i promyshlennoe snachenie. Moskva, Isd-vo Akad, nauk SSSR, 1960. 519 p. (MIRA 13:6)

1. Chlen-korrespondent AN SSSR (for Pustovalov).
(Yakutia--Iron ores)

# KADENSKAYA, M.I.

Diorites of the Northern Caucasus and Urals. Trudy Geol. miz. AN SSSR no.14:84-92 '63. (MIRA 17:11)

KADENSKAYA, N.I.; ZHELEZNYAK, A.S.; BROUNSHTEYN, B.I.

Mass transfer in the extraction of acetic acid by single drops of ethyl acetate. Zhur. prikl. khim. 38 no.5:1156-1159 My \*65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh protsessov.

# "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

KALENDELL + +. H.

KADENSKIY, A.A. "Porphyritic granites of the Turko-Berguzin water divide (West Transbaykal)," Uchen. Lapiski (Leningr. gos. ped. in-t im. Gertsena), Vol. IXXII, 1948, p. 75-107 —Bibliog: 100 items

SO: U-3566, 15 March, 53, (Letopis 'Zhurnal 'nkyp Stately, No. 14, 1949)

KADENSKIY, Aleksey Aleksandrovich,

Geological Museum imeni Karpinskiy Acad Sci USSR, Academic degree of Doctor of Technical Sciences, based on his defense 28 Junary 1954, in the Council of the Leningrad State Pedagogical Inst imeni Gerzen, of his dissertation entitled: "Magmatic geology of the front range of North-Western Caucasus".

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no 6, 19 Mar 55, Byulleten' MVO SSSR, No. 14, July 56 Moscow pp 4-22, Uncl. JPRS/NY-429

WADENSKIY, A.A.: KUZNETSOV, S.S., professor, otvetstvennyy redaktor; Z.D.R., P.Ye., tekhnicheskiy redaktor

[Magnatic geology of the foremost mountain range of the northwestern Caucasus] Magnaticheskaia geologiia peredovogo khrebta Severo-Zapadnogo Kavkasa. Noskva, Isd-vo Akademii nauk SSSR, 1956. 291 p. (MIRA 9:9)

(Caucasus-Geology, Structural)

### KADENSKIY, A.A.

Conditions of metamorphism and ultrametamorphism in Archean rocks of the Aldan shield. Isv.AN SSSR, Ser.geol. 21 no.9: 66-73 S '56. (MLRA 9:11)

1. Sovet po izucheniyu proizvoditel'nykh sil Akademii nauk SSSR, Moskva.

(Aldan Plateau--Rocks, Crystalline and metamorphic)

KADENSKIY, A.A.; SERDYUCHENKO, D.P.

NAME OF STREET

"Ultrabasites of the Greater Caucasus." N.D. Sobolev. Reviewed by A.A. Kadenskii, D.P. Serdiuchenko. Zap.Vses.min.ob-va 85 no.2:255-258 '56. (MLRA 9:9)

(Caucasus--Rocks, Igneous) (Sobolev, M.D.)

KRUENSKIY A A

15-57-4-4034

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,

p 1 (USSR)

Kadenskiy, A. A. AUTHOR:

Place of Geology in the System of Natural Sciences (O meste geologii v sisteme nauk o prirode) TITLE:

Uch. zap. Leningr. gos. ped. in-t, 1956, Vol 117, PERIODICAL:

pp 3-14

ABSTRACT: Bibliographic entry

Card 1/1

KADENSKIY, A.A.

Mary July 14 years and a second Main features of the geological development and magmatic activity of the frontal range of the northwestern Caucasus. Uch. sap.Ped. inst.Gerts. 117:123-147 \*56. (MLRA 9:11) (Caucasus, Morthern-Geology, Structural)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

KADENSKIY, A.A.

Magmatic evolution in the history of the earth's crust. Trudy Geol. mus. AN SSSR no.1:123-140 '57. (NIRA 11:14)

Frankers III a T

AFANAS'YEV, G.D.

Weak geological foundations for the magnetic geology of the front range of the northwestern Caucasus ("Magnetic geology of the front range of the northwestern Caucasus" by A.A. Kadenskii. Reviewed by G.D. Afanas yev. Isv.AN SSSR.Ser.geol. 22 no.2:109-114 F \*57.

(Caucasus, Northern-Geology) (NIRA 10:5)

(Madenskii, A.A.)

## "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

KADENSKIY HIH.

AUTHOR LEGHT YEV, L.N., KABERSKIY, A.A.

20-2-49/62

TITLE

On the Nature of Kimberlite Funne's From Yakut ASSR (O prirode kimberlitovykh trubók Yakutii - Russian)

PERIODICAL

Doklady Akad. Nauk SSSR, 1957, Vol 115, Er 2, pp 368 - 371 (U.S.S.A.)

ABSTRACT

These recently discovered funnels are found in Amore varied geological environment than the African ones. To begin with, the position of explosion chambers in them varies; sometimes they are located in the crystalline foundation plate and sometimes in the sedimentary cover of the latter. The level of their erosion section also varies greatly.At present the following can be comidered as established facts: 1. Their age is Post-Lower-Triassic and pre-Jurassic. Thus the kimberlite formation coincides with the final Trapp magmatism in time and region. 2. The volume of the kimberlite mass of the funnels is minute in relation to the products of the chief stages of Trapp magmatism. It is notworthy that these funnels occur in gigantic regions, of the plateau. They are concentrated in groups; these form districts which are parts of the main structures of the plateau. This indicates a common regional-tectonic cause of the kimberlite formation and its connection with the pre-Jurassic kinematics of the plateau during the expiration of Trapp magmatism. 3. Those kimberlites exhibiting distinguishable variations of composition in their interior (e.g.basalt, limburgito, mica-periodite etc.) differ in totallity from the typically ultra-basic rocks by a markedly increased content of alumina, titanium, calcium and pattly alkali. This approaches them to the aclanocrate units of basic basalts. According to comparative data on the

Card 1/3

On the Mature of Kimberlite Funnels From Yakut ASSR. 20-2-48/62

Chemism of kimberlites, meymechites, basic basalts and picrites they as be considered natural series of derivatives of the Trapp magma (in contradiction to Kupletskiy and Butakova). This is also indicated by the stratigraphic position of Yakut kimberlites itself. 4. The depths of position of the explosion chambers of kimberlite funcels which may well be determined by the composition of xenolite proved to be extremely small, about the first few kilometers. These data exclude the formation of kimberlite in great depths. Due to special conditions elevated pressures form which are later on discharged by explosion. The explosion chambers are apparently situated in the upper horizons of the earth's crust, above the roof of crystalline rocks and not below but above the reservoirs of Trapp magmatism. 5. It is finally characteristic that the funnels are always connected with two flectures respectively, which latter are again connected with rupture. The funnels lie parallel to the ruptures, although not directly upon them. The funnels form two strips whose axes are formed by the ruptures that had once been the guides of Trapp magma. The Trapp magmatism of the Sibirian plateau went through three phases of development, according to the varying tectonic regime: a) Tufa-intrusive, b) effusive and c) intrusive. The kimberlite formation apparently corresponds to the last phase (or continues it). Ill. 1 gives an approximate scheme of the formation of kimberlite funnels. After the magma reached the stopped up horizons, it went along the main rupture and its branches, the fissures of the intermediate layers, the cleavage planes, etc. The

Card 2/3

on the lature of Mimberlite Funnels From Yakut ASSR. 20-2-48/62
magma separates of concentration in small satellite reservoirs, of
second order using weakened sections. The true conditions are probably much more complicated than described in the scheme, since the
pressure rises. The fact of subsequent explosions, i.e. the transformation of the reservoir into an explosion chamber with a funnel
in the direction of the earth's sufface indicates that the gas phase
of the reservoir could not find an outlet in the direction of the main
whammel. After this gas explosion, crushed splinters of crystallization products in the reservoir are pushed out by the magma. Thus the
funnel is filled. Further investigations shall determine the line of
peparation of mineral indicators. This will permit to approach the
critical donditions of diamond formation.
( 1 table, 1 illustration, 12 Slavic references).

ASSOCIATION Yakutskaya komplekenaya ekspeditsiya Yakutskogo filiala Akademii nauk SSSR, Geologicheskiy muzey im. A. P. Karpinskogo Akademii nauk SSSR

FRESDUTED BY KORZHINSKIY D.S., Member of the Academy, Feb. 3, 1957

SUBMITTED Jan. 30, 1957

AVAILABLE Library of Congress. Card 3/3

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SERDYUCHENKO, D.P.; KADENSKIY, A.A.

SERDYUCHENKO, D.P.; GLEBOV, A.V.; KADENSKAYA, N.I.; LEONOVA, Ye.P.; KADESKIY, A.A.; PAVLOV, V.A.; PUSTOVALOV, L.V., otv.red.; KOTLYAREVSKAYA, P.S., red.isd-va; GUS'KOVA, O.M., tekhn.red.

[Iron ores of southern Yakutia; geology, mineralogy, genesis and industrial importance] Zheleznye rudy IUshnoi IAkutii; geologiia, mineralogiia, genesis i promyshlennoe snachenie. Moskva, Isd-vo Akad.nauk SSSR, 1960. 519 p. (MIRA 13:6)

1. Chlen-korrespondent AN SSSR (for Pustovalov).
(Yakutia--Iron ores)

# KADENSKIY, A.A.

SATESTED BY

Polymetamorphic rocks in the southern Aldan shield. Trudy Geol. EMIS. AM SSSR no.2:64-81 60.

(Aldan Plateau-Rocks, Crystalline and metamorphic)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

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KADENSKIY, A.A.

Middle Paleogoic tectomagnatic cycle in the front range of the northwestern Caucasus. Trudy Geol. mus. AN SSSR no.2:149-158 '60. (MIRA 13:10)

(Caucasus & Morthern-Geology, Structural)

KADENSKIY, Alekseyev Aleksandrovich; KUZNETSOV, S.S., doktor geol.-miner.
nauk, prof., otv.red.; KULIKOV, M.V., red.izd-va; BOCHEVER, V.T.,
tekhn.red.

[Geology and petrology of the southern part of the Anabar shield]
Geologiia i petrologiia iuminoi chasti Anabarskogo shchita. Moskva,
Izd-vo Akad.nauk SSSR, 1961. 198 p. (Akademiia nauk SSSR. Geologicheskii muzei. Trudy, no.6).

(Anabar shield—Geology)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

KADENSKIY, A.A.

Sergei Sergeevich Kuznetsov, 1892- . Trudy Geol. muz. AN SSSR no. (MIRA 17:11)

KADENSKIY, A.A., doktor geol.-miner. nauk, prof.; SHUBAYEV, L.P.,

[Geological excursions in the surroundings of Leningrad; textbook on geological field work] Geologicheskie ekskursii v okrestnostiakh Leningrada; uchebnoe posobie po polevoi geologicheskoi praktike. Leningrad, Leningr. gos. pedagog. in-t 1963. 190 p. (MIRA 17:5)

l. Leningradskiy gosudarstvennyy pedagogicheskiy institut im. A.I.Gertsena (for Kadenskiy).

KADENSKIY, A.A.

Metamorphism of the Paleozoic rocks of the Peredovoy Range in the northwestern Caucasus. Trudy Geol. muz. AN SSSR no.14:72-84 '63. (MIRA 17:11)

SVIRIDENKO, V.T.; KADENSKIY, A.A., prof., nauchnyy rukovoditel' raboty

Geomorphological structure of the central part of the Udokan Range. Uch. zap. Ped. inst. Gerts. 239:177-182 164. (MIRA 18:3)

TUYSK, Yu.V.; KADENSKIY, A.A., prof., nauchnyy rusovoditeli rabbty

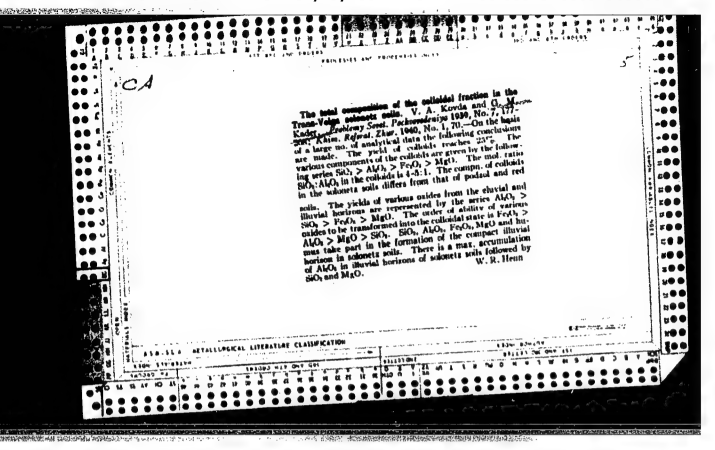
Endogenetic minerals in the northern part of the Turgay trough.

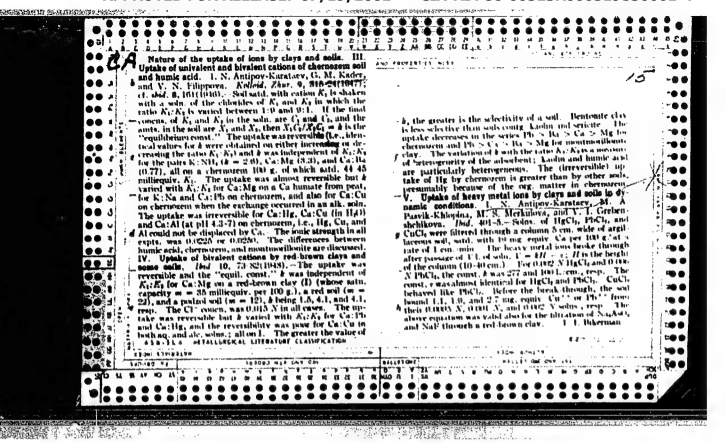
Uch. zap. Ped. inst. Gerts. 239:183-185 164. (MIRA 18:3)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

GLOZMAN, I.A.; Printmali uchastiye: KADENTSEV, V.I.; BAKHT# (75KIY, I.V.; LOGASHOVA, K.I.

Effect of the dispersion of raw materials on the properties of plezoceramics. Khim. prom. 41 no.2:39-42 F '65. (MIRA 18:4)





KADER, G. M.

USSR/Soil Science Ions

Absorption

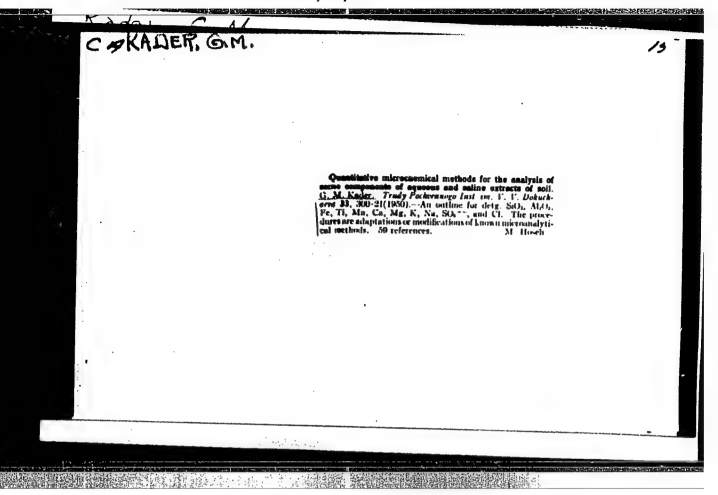
Mar/Apr 1948

"The Nature of the Absorption of Ions by Clays and Soils: IV. Absorption of Bivalent Cations by Red-Borax Clays and Certain Soils," I. N. ANtipov-Karatayevm, G. M. Kader, V. N. Filippova, Soil Inst, Acad Sci USSR, Moscow, 10 pp

"Kolloid Zhur" Vol X, No 2

Describes replacement absorption of magnesium ions in Ca-clays, Ca-sub-ash soils and Ca-red clays, absorption of heavy metal ions on Ca-clay-covered surfaces, and results of the observations. Submitted 22 Mar 1947.

PA 70T107



# "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4

KADER, G.M.

regR/Soil Science - Physical and Chemical Properties of Soils.

J-2

Abs Jour

: Ref Zhur - Biol., No 2, 1958, 5723

Author

: Antipov-Karatayev, I.N., Kader, G.M.

Inst

: Soil Sciences Institute of the Academy of Sciences USSR

Title

: On the Question of the Genesis of Argillaceous Minerals

Through the Disintegration of Primary Minerals.

Orig Pub

: Tr. Pochv. in-ta Akad Nauk SSSR, 1956, 51, 98-157

Abstract

: An experimental study of the processes of alteration of primary minerals (mica and feldspar) and formation of secondary argillaceous minerals under the influence of water and water solutions of organic compounds -- complex formers -- was conducted by use of electrodialysis. Through separation of the powders of these minerals the processes of synthesis and crystallization of secondary minerals, deriving from reaction with the water-soluble

Card 1/2

USSR/Soil Science - Physical and Chemical Properties of Soils.

J-2

Abs Jour : Ref Zhur - Biol., No 2, 1958, 5723

products formed in the disintegration; were studied. It has been ascertained that  $R_2O_3$  in a tartrate buffer is taken out in the form of negatively charged complexes; in the water extract from the ground cover of a spruce grove the yield of  $R_2O_3$ , in the form of positive ion compounds, increased. In this last medium the organic substances were absorbed and a protective film was formed on the dialyzed minerals, the result being a drop in the total loss of oxides from the minerals. It was demonstrated that hydromuscovite is formed from muscovite; and hydrobiotite, hydrogetite, opal, and so-called "cat gold" are formed from biotite. In extraction retorts opal, chalcedony, mica, ... and minerals of the montmorillonite group were derived from the products of the leaching of primary minerals. It is supposed that in natural conditions this synthesis method of forming secondary minerals predominates both in the disintegrating crust and in soils. A bibliography of 162 titles.

Card 2/2

USSR/Soil Science. Tillage. Melioration. Erosion.

Jak

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 20082

APPROVED FOR RELEASE.-10744942,001., xGIA-RDR8640513R,0005,19830001-4"

Kader, G.M.

Inst

(ON NECT PAGE; \*)

Title

The Meliorative Appropriation of Solonetz Soils in the Chernozem Zone (Results of Experiments at the Kamennaya Steppe).

Orig Pub

Pochvovoedeniye, 1957, No 2, 1-17.

Abstract

By means of a special physico-chemical prognostic method of possible utilization of soil gypsum and carbonate layers, the foundation has been laid for several practical methods of self-melioration for solonetz soils. To set up a system of meliorative measures, these investigations were used on the solonetz soils of the central chernozem zone (Kamennaya Steppe). By using this method of forecasting the possibility of solonetz soil self-melioration,

Card 1/2

KADER, G. M. and I. N. ANTIPOV-KARATAYEV

"Experimental Studies of Hydrolysis Processes in Primary Minerals and the Formation of Secondary Argillaceous Minerals" p. 159

Transactions of the Fifth Conference on Experimental and Applied Mineralogy and Petrography, Trudy ... Moscov, Izd-vo AN SSSR, 1958, 516pp.

reprints of reports presented at conf. held in Leningrad, 26-31 Mar 1956. The purpose of the conf. was to exchange information and coordinate the activities in the fields of experimental and applied mineralogy and petrography, and to stress the increasing complexity of practical problems.

ANTIPOV-KARATAYEV, I.N.; KADER, G.M.

Evaluating irrigation water from the point of view of soil imprevement [with summary in English]. Pechwededenie no.2: 96-101 F '59. (MIRA 12:3)

1. Pechvennyy institut imeni V.V. Dekuchayeva AM SSSR. (Irrigation)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

5(4)

SOV/69-21-2-2/22

AUTHORS:

Antipov-Karatayev, I.N. and Kader, G.M.

TITLE:

An Investigation of Exchange Reactions in Soils with the Aid of a Calcium Isotope 'Issledovaniye obmennykh reakt-

siy v pochvakh s primeneniyem izotopa kal'tsiya)

PERIODICAL:

Kolloidnyy zhurnal, 1959, Nr 2, pp 139-143 (USSR)

ABSTRACT:

The author has carried out an investigation tending to establish a desirable ratio of sodium salts and bivalent cation (particularly salcium) salts in irrigational and flooding waters, in order to prevent harmful effects on soils. A weighed portion of soil was treated with a solution (irrigational water), and subsequently the exchangeable calcium content of the solution was determined with the aid of radioactive calcium isotope Ca. The deficiency of calcium in the soil under investigation (i.e. salinity of the soil due to a superabundance of alkali cations) was determined by the difference between the absorbency of the soil and the found quantity of exchangeable calcium. The experimentally established

Card 1/2

SOV/69-21-2-2/22

An Investigation of Exchange Reactions in Soils with the Aid of a Calcium Isotope

interdependency between the critical amount of exchangeable sodium (10% of the exchange capacity) and the general mineralization of the water (in grams per liter) permits a preliminary qualitative evaluation of water intended for irrigational and flooding purposes. There are 2 graphs, 3 tables and 7 references, 4 of which are Soviet, 1 English, 1 French and 1 German.

ASSOCIATION:

Pochvennyy institut AN SSSR im.V.V. Dokuchayeva, Moskva (Soil Institute of the AS of the USSR im.V.V. Dokuchayev, Moscow)

SUBMITTED:

January 16, 1959

Card 2/2

## ANTIPOV-KARATAYEV, I.N.; KADER, G.M.

Evaluating alkaline irrigation waters from the point of view of land improvement[with summary in English]. Pochvovedenie no.3:60-65 Mr +61. (MIRA 14:3)

Á

1. Pochvennyy institut imeni V.V.Dokuchayeva Akademii nauk SSSR. (Irrigation)

10

### KADER, G.M.

Iodometric determination of hydrogen sulfide in soils.
Pochvovedenie no.5:101-104 My \*63. (MIRA 16:5)

1. Pochvennyy institut imeni V.V.Dokuchayeva.
(Soils—Analysis) (Indometry) (Hydrogen sulfide)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR

ZHMAY, L.A.; OLEVSKIY, V.M.; KADER, T.L.

Mass transfer in tubular wetted-wall rectification towers at reduced pressure. Khim.prom. 41 no.4:58-62 Ap '65.

(MIRA 18:8)

KADER, Ya. "Road to space" by IU.A.Pobedonostsev. Reviewed by IA.Kader.
Kryl.rod. 14 no.1:26 Ja '63. (MIRA
(Space flight) (Pobedonostsev, IU.A.) (MIRA 16:1)

《中华》是中华的特殊区。为部署建筑市场的设计的大学。43个

ZHDAHOV, G.B.; KADER, Ya.M., redakter; DORROTIN, N.A., kensul'tant,dekter fizike-matemavicheskikh nauk, professor; SRIBNIS, N.V., tekhnicheskiy redakter.

[Cosmic rays] Kosmichoskie luchi. Moskva, Voen.izd-vo Ministerstva obereny Seiusa SSR, 1954. 34 p. (MEA 8:5) (Cosmic rays)

PONOMAREV, Aleksandr Nikolayevich; KADER, Ya.M., red.; SOLOMONIK, R.L., tekhn.red.

[Present day jet aviation] Sovremennaia reaktivnaia aviatsiia.
Moskva, Voen.izd-vo M-va obor.SSSR, 1959. 257 p. (MIRA 12:8).
(Jet planes)

BELIKOV. Leonid Aristarkhovich, dotsent, kand.med.nauk; KADER, Ya.M., red.; MYASNIKOVA, T.F., tekhn.red.

[Bacteriological warfare and means of defense against it]
Bakteriologicheskoe orushie i sposoby sashchity ot nego. Moskva,
Voen.izd-vo M-va obor.SSSR, 1960. 197 p. (MIRA 13:6)
(BACTERIAL WARFARE)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

**计过程数据** 

IVANOV, Anatoliy Ivanovich; RYBKIN, Georgiy Iosifovich; KADER, Is.N., red.; SLEPTSOVA, Ye.N., tekhn.red.

[Injurious action of nuclear explosions] Porashaiushchee deistvie iadernogo varyva. Noskva, Voen.isd-vo M-va obor.SSSR, 1960. 382 p. (MIRA 13:12)

KRINOV, Yevgeniy Leonidovich, doktor geologo-miner. nauk; KADER, Ya.M., red.; CHAPAYEVA, R.I., tekhm. red.

[Celestial stones; meteors and meteorites] Nebesnye kamni; meteory i meteority. Moskva, Voen. izd-vo M-va oborony SSSE, 1961. 85 p. (MIRA 15:2) (Meteors) (Meteorites)

POBEDONOSTSEV, Yuriy Aleksandrovich, doktor tekhn. nauk; KADER, Ya.M., red.; CHAPAYEVA, R.I., tekhn. red.

[Way into space; achievements of Soviet rocket engineering]
Put' v kosmos; dostizhenila sovetskoi raketnoi tekhniki. Moskva, Voenizdat, 1962. 98 p. (MIRA 15:9)
(Space flight) (Rockets (Aeronautics))

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

SUSHKOV, Yuriy Nikolayevich, kand.tekhn.nauk; KADER, Ya.M., red.; KUZ'MIN, I.F., tekhn.red.

[Engines of spaceships] Dvigateli kosmicheskikh korablei.
Moskva, Voenisdat, 1962. 171 p. (MIRA 15:12)
(Spaceships—Propulsion systems)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

Linguistic Committee Commi

ASTASHENKOV, Petr Timofeyevioh, inmh.-polkovnik; KADER, Ya.M., red.; ZUDINA, M.P., tekhn. red.

[What is bionics] Chto takee bionika. Mogkva, Voen.imd-vo M-va obor.SSSR, 1963. 79 p. (MIRA 16:8)

(Bionics) (Radar)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

SUSHKOV, Yuriy Nikolayevich, kand. tekhn. nauk; KADER, Ya.M., red.; SOKOLOVA, G.F., tekhn. red.

[Space flights] Polety v kosmos. Moskva, Voenizdat, 1963. 143 p. (MIRA 17:1)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519830001-4"

BELYAKOV, Mikhail Vasil'yevich; KADER, Ya.M., red.; ZUDINA, M.P., tekhn. red.

[Ocean of air (Atmosphere of the earth)] Vozdushnyi okean (atmosfera Zemli). Moskva, Voenizdat, 1963. 129 p.

(MIRA 16:12)

BOGDANOVICH, Lidiya Anatol'yevna, kand. med. nauk; KADEH, Ya.M., red.

[Not everybody knows this; on the harm of alcohol] Ne vse eto znaiut; o vrede alkogolia. Moskva, Voenizdat, 1964. 89 p. (MIRA 17:12)

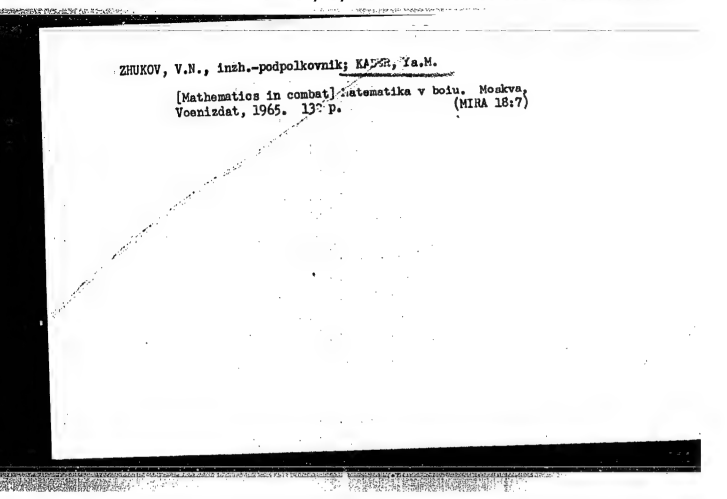
SHEBALIN, Nikolay Vissarionovich, kand. fiz.-matem. nauk; KADER, Ya.M., red.

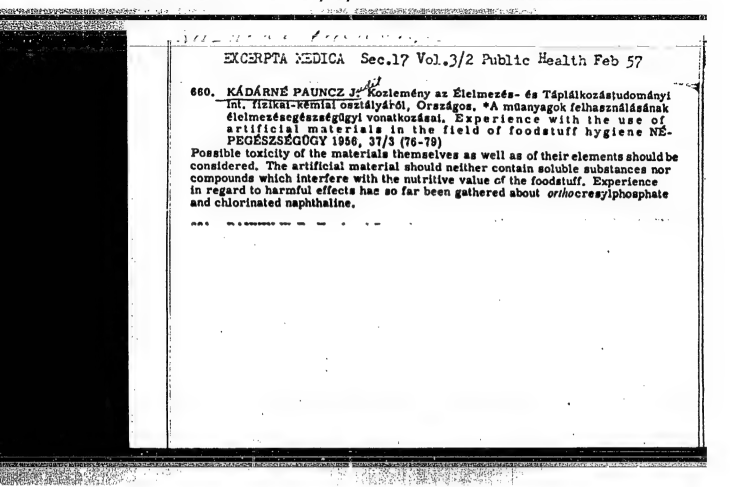
[Planet Earth... what do we know about it] Planeta Zemlia... chto my znaem o nei. Moskva, Voenizdat, 1964. 118 p. (MIRA 18:1)

ASTASHENKOV, Petr Timofeyevich, inzh.-polkovnik; TOLUBKO, V.F., general-polkovnik, red.; KADER, Ya.M., red.

[Soviet rocket troops] Sovetskie raketnye voiska. Moskva, Voenizdat, 1964. 231 p. (MIRA 18:2)

l. Pervyy mamestitel! Glavnokomanduyushchego Raketnymi voyskami strategicheskogo nasnacheniya (for Tolubko).





# KADERA, A.; EILIP. A.

New organization of technological standards in the chemical industry. p. 82 CHEMICKE PRUMYSI. (Ministeratvo chemickeho prumyslu) Praha, Czechoslovakia Vol. 9, No. 2, Feb. 1959

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